Attorney Docket No: 250917US3CONT

Inventor: Junichi MATSUMOTO, et al.

Preliminary Amendment to New Divisional Application Filed: Herewith

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-28 (canceled)

Claim 29 (new): A container comprising:

a container body configured to hold toner;

a mouthpiece configured to connect an outside of the container body with an inside of the container body and including,

an outlet, and

engagement portions located at positions opposed to each other around the outlet, wherein,

the outlet is positioned at a center location between the positions of the engagement portions, and

the engagement portions are configured to engage with guide members provided at a setting portion on which the container is to be mounted.

Claim 30 (new): The container according to Claim 29, wherein the container body includes an opening to which the mouthpiece is attachable.

Claim 31 (new): The container according to Claim 29, wherein the engagement portions are configured to indicate a type of the toner held by the container body.

Claim 32 (new): The container according to Claim 31, wherein the engagement portions are positioned about the outlet according to the type of the toner held by the container body.

Claim 33 (new): An image formation apparatus comprising:

a main body including a plurality of setting portions; and

a plurality of containers arranged to be mounted to the plurality of setting portions, each of the containers including,

Attorney Docket No: 250917US3CONT

Inventor: Junichi MATSUMOTO, et al.

Preliminary Amendment to New Divisional Application Filed: Herewith

a container body configured to hold toner of a different color;

a mouthpiece configured to connect an outside of the container body with an inside of the container body and including,

an outlet, and

engagement portions located at positions opposed to each other around the outlet, wherein for each container,

the outlet is positioned at a center location between the positions of the engagement portions,

the engagement portions are configured to engage with guide members provided at the setting portion on which the corresponding container is to be mounted, and

a position of the container in the image forming apparatus is based on compatibility between the engagement portions of the mouthpiece and the guide members provided at the setting portion.